120

Quality Control

Memo

QC

NCR:	Yes	/	No
		,	

												DQA:	Date:		
NCR: Y	es ,	/ No					WORK ORDER NON-C	ON	VFORN	ANCE / UPI	DATE	_			
		·										QA Closed:	Date:		
Work Orde	r:				<u> </u>		DISPOSITION		AGAINST DEPARTMENT/PROCESS						
Part N	Part No						Rework Scrap Use-as-is Work Order Update		Skid-tube Crosstube Machining Small Fab Thermoforming Finishing Large Fab Composite			i	Water Jet I. Eng. Coor. e/Packaging Supplier	Engineering Quality Other	
Root	\neg				Desc	rip:	tion of work order update		nitial	Act	ion	Sign &			
Cause		Date	Step	Qty		•	Non-conformance	Ch	ief Eng	Descr	ription	Date	Verification	QC Inspector	
oc/Data quip/Tooling perator faterial etup other rocess upplier raining															
							F	AUL	T CATE	GORY					
Landir	E	ear Bending Centre No Cracks Crushed/G Cuffs Heat Trea Inspection Ripples in Torque W Turning S	Crimped. t n Strip in Bend Vaves in E	Tube			General Bend BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing Finish		Instruct Mainte Mislabe Misread Offset Out of (on Incomplete ions Incomplete/l enance eled	Unclear	Ovalized Over/Under Part Incorred Part Lost/Mi Part Moved Positioned V Power Loss/	ct ssing Vrong	Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other	
Wave/Twist in Tube Folio Outside Dimensions							Folio	Γ	Outside						

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

· ·							1			
Item ID: Revision ID:	D3572-041	·		Accept	*N90004	0100 *	Setup	Start	*NS1	*
Item Name:	Guide Assemb	oly						Stop	*NS2	*
Start Date:	4/30/13	Start Qty: 4.00	*4*		Cust Item ID:					
Required Date	: 4/30/13	Req'd Qty: 4.00	*4*		Customer:		1			
Reference:	_						ъ.	644		
Approvals:	Process Pla	ın:	Date:	Tooling:	Date:		Run	Start	*NR1	*
	QC:		Date:	SPC (Y/N):	Date:			Stop	*NR2	*
Sequence 67/ Work Center I	D	Operation Description	minum and Ratche M /	Set Up/ Run Hours	- Gold Tool	# Plan Acc Code Qty		ect - R		
130		Large Fab	ninum rod Batch: M/6	7.7.7.8.00			4	P	14-5-	4
Large Fab		Memo		0.00				٠.	// 0	O
Large Fab			72-3 guides and D3572-5 d flush at the end of tube	bracket as per Dwg D3572 only						
140		QC9- Inspect visual per	QSI004- Fusion Welds	0.00			Ð	N	5-O9	DAS 9
*14 ∩ *				0.00	,				5 C (9-89
Quality Control		Memo		0.00						
					. 1					
150		QC5- Inspect part compl	eteness to step on W/O	0.00					0	DAS
150							(4)	14-0	05:04	9 9- 8 9

Quality Control

Memo

0.00

									DQA:	Date:	
NCR: Yes	s / No				WORK ORDER NON-C	ONFOR	MANCE / UP	PDATE	QA Closed:	Date:	
Work Order:					DISPOSITION			AGAINST DE	PARTMENT	/PROCESS	
					Rework		Skid-tube	Crosstube		Water Jet	Engineering
Part No).		•		Scrap		Machining	Small Fab	Pro	d. Eng. Coor.	Quality
				-	Use-as-is	Ther	moforming	Finishing	Rec/Sto	re/Packaging	Other
NCR No)				Work Order Update		Large Fab	Composite		Supplier	
<u> </u>			·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						-	,
Root				Descri	ption of work order update	Initial	Ad	ction	Sign &		
Cause	Date	Step	Qty	(or Non-conformance	Chief En	g Desc	cription	Date	Verification	QC Inspector
Doc/Data						ļ					
quip/Tooling											
Operator											
Material											

FAULT CATEGORY Landing Gear General Bend Grain Ovalized Pressure/Forced Bending Centre Not Concentric to O/S BOM/Route Over/Under tolerance Temperature/Cure Hardware Cracks Broken/Damaged Inspection Incomplete Part Incorrect Weld Crushed/Crimped. Instructions Incomplete/Unclear Part Lost/Missing Wrong Stock Pulled **Burrs** Cuffs Contamination Maintenance Part Moved Positioned Wrong **Heat Treat** Countersink Mislabeled Misread Power Loss/Surge Other Inspection Strip in Tube Cut Too Short Ripples in Bend Drill Holes Offset Drawing Out of Calibration Torque Waves in Extrusion Turning Sequence Finish Out of Sequence Folio Wave/Twist in Tube **Outside Dimensions**

Setup
Other
Process
Supplier
Training
Unapproved

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

May 1, 2013 7:31:31 AM

Item ID:

Revision ID:

D3572-041

Item Name: Guide Assembly

Start Date:

4/30/13

OC:

Required Date: 4/30/13

Start Oty: 4.00

Reg'd Oty: 4.00

Accept

N900040100

Setup Start

Cust Item ID:

Customer:

Reference:

Approvals:

Process Plan:

Date:

Date:

Tooling:

SPC (Y/N):

Date:

Date:

Work Center in

besci...ion

Chemical Conversion Coat per OSI005 4.1

Sec 1:0/ Kun Hours 0.00

Tool '15

Plan Accept Code Ųty

Reject Qty

Run

Reject Number

Lusp.

Stamp

120

HandFinish Hand Finishing

Memo

0.00

786145-10

190

180

190

Powdercoat

Powder Coating

200

200

Quality Control

FINISH TIME:

0.00

0.00

0.00

Memo

QC3- Inspect Part Finish

0.00

H & IN-8-12

4x 14-5-B

NCR:	Yes	/	No
14011.	103	,	140

DQA: _____ Date: ___

NCR: Ye												
										QA Closed:	Date	:
Work Order	••				DISPOSITION				AGAINST DE	PARTMENT/	PROCESS	
Oracı	•				Rework	7 		Skid-tube	Crosstube		Water Jet	Engineering
Part No	0.				Scrap	│ 		Machining	Small Fab	Pro	d. Eng. Coor.	Quality
		.,			Use-as-is	1	Therm	noforming	Finishing	Rec/Stor	e/Packaging	Other
NCR No	0.				Work Order Update]		Large Fab	Composite		Supplier	
Root					iption of work order update	1	itial		ction	Sign &		
Cause	Date	Step	Qty		or Non-conformance	Chie	ef Eng	Desc	cription -	Date	Verification	QC Inspector
Doc/Data												
quip/Tooling												
Operator												
Material												
Setup												
Other	_											
Process	_	[1						
Supplier	_]		
Training	_											
Unapproved										<u>L</u>	<u> </u>	
				**		FAULT	CATE	GORY				
Landin				·,	General	<u></u>	C · .	•	₽	المسانة عا	Г	Pressure/Forced
-	Bending	_		_	Bend		Grain		-	Ovalized	talaran -	Temperature/Cure
-	Centre N	ot Conce	ntric to (D/S	BOM/Route	-	Hardwa		-	Over/Under		Weld
	Cracks			<u> </u>	Broken/Damaged	-	•	ion Incomplete	(t) and a second	Part Incorre	 -	
Ļ	Crushed/	Crimped		\vdash	Burrs	-		ions Incomplete	Unclear	Part Lost/M	issing [Wrong Stock Pulled
-	Cuffs			<u> </u>	Contamination	\vdash		enance	<u> </u>	Part Moved	A.C	
	Heat Trea			<u> </u>	Countersink	\vdash	Mislabe		<u> </u>	Positioned \		Tout
	Inspectio	•	Tube	<u>_</u>	Cut Too Short	\vdash	Misread	d		Power Loss,	Surge [Other
-	Ripples ir			<u> </u>	Drill Holes	\vdash	Offset					
•	Torque V			n	Drawing			Calibration				
	Turning S			L	Finish			Sequence				
	Wave/Tv	vist in Tul	be		Folio	-	Outside	Dimensions				

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

100834

Page 4

Item ID:

D3572-041

4/30/13

OC:

Accept

N900040100

Setup Start

Revision ID:

Start Date:

Item Name: Guide Assembly

May 1, 2013 7:31:31 AM

Start Oty: 4.00 **Reg'd Otv:** 4.00

Cust Item ID:

Customer:

Reference:

Approvals:

Required Date: 4/30/13

Process Plan:

Date: Date: Tooling:

SPC (Y/N):

Date:

Date:

1.810 'col# Plan

Run

Neicer

Oty.

Stop

Refect

Stop

:485.

DAS

Sequence 10

Work Center iD

Decreation

Description

Identify as per dwg & Stock Location:

July Up/

Run frours

0.00

Qty

Code

Accen.

Number . Stamp

210

Packaging

Packaging

210

OC21- Final Inspection - Work Order Release

0.00

220

Memo

Memo

0.00

Quality Control

MLJ 14-05-14

NCR: Ye	es / No				WORK ORDER NON-C	ONFOR	MANCE / UP	DATE	QA Closed:	Date:	
Work Orde	r:				DISPOSITION			AGAINST DE	PARTMENT	PROCESS	
Part N					Rework Scrap		Skid-tube Machining	Crosstube Small Fab		Water Jet d. Eng. Coor. e/Packaging	Engineering Quality Other
NCR N	0		· · · · · · · · · · · · · · · · · · ·		Use-as-is Work Order Update	Iner	moforming Large Fab	Finishing Composite	Rec/Stor	Supplier	Other
Root				Descri	ption of work order update	Initial	Ac	tion	Sign &		
Cause	Date	Step	Qty	C	or Non-conformance	Chief En	g Desc	ription	Date	Verification	QC Inspector
Doc/Data Equip/Tooling											
Operator											
Material	_]					
Setup	-										
Other Process											
Supplier							1				
Training	\dashv										
Unapproved	_										
onapproved	L	<u> </u>	<u>. </u>		F	AULT CAT	EGORY		<u> </u>	1	<u> </u>
Landin	ng Gear				General						
	Bending				Bend	Grain			Ovalized		Pressure/Forced
		ot Conce	ntric to O,	/s	BOM/Route	Hardy	vare		Over/Under	tolerance	Temperature/Cure
	Cracks				Broken/Damaged	Inspe	ction Incomplete		Part Incorre	ct	Weld
	Crushed/	Crimped	-		Burrs	Instru	ctions Incomplete/	/Unclear	Part Lost/M	issing	Wrong Stock Pulled
	Cuffs				Contamination	Main	tenance		Part Moved		
Ī	Heat Trea	at			Countersink	Misla	beled		Positioned \	Wrong	 7
Ī	Inspectio	n Strip in	Tube		Cut Too Short	Misre	ad		Power Loss,	'Surge	Other
	Ripples ir	n Bend			Drill Holes	Offse	t	_			
	Torque V	Vaves in I	Extrusion		Drawing	Out o	f Calibration				
Ī	Turning S	Sequence	!		Finish	Out o	f Sequence				
Ì	Wave/Tw	vist in Tul	be		Folio	Outsi	de Dimensions				

DQA: _____ Date: ____

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Picklist Print

May 1, 2013 7:31:31 AM

Work Order ID:

100834

Parent Item:

D3572-041

Parent Item Name:

Guide Assembly

Start Date: 4/30/13

Required Date: 4/30/13

Start Qty: 4.00

Required Qty: 4.00

Comments:

IPP Rev:A New Issue 07-02-07 JLM

IPP rev B revB dwg EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Da Issued Iss	
M6061T6T1.000W.188		Purchased	No			110	f	129.4073	2.34	9.8526316	5 -	
wette BD trans i do X	10011									SAO	13-	11-05
				, 4		<u>_</u> :		<u>. (</u>		340		
				Mr. (016		129.467.256				-#		
	•			109		6				-		
				114		0.454736						
				115		2.87						
				117 120'		3 39.28252						
				120		47.37				- 		
				122		24				+		
				122	468	6.43	n	1/266	86 9	8526		
D3572-3		Manufactured	No			130 -	Each	10.0000	4	P 16	14-5-8	
Guide	1027	89×6 186×6		Location WA002		<u>Loc Qty</u> 10 10	<u>Lo</u>	oc Code		——————————————————————————————————————	'Y-'S - 8	
03572-5 Bracket		Manufactured	No .	891	17	130	Each	14.0000	1	4 <i>E</i> L	14.5-8	
				Location		Loc Qty	<u>L.o</u>	c Code			/	
				WA002		14			wr	· · · · · · · · · · · · · · · · · · ·		
				872	99	6						

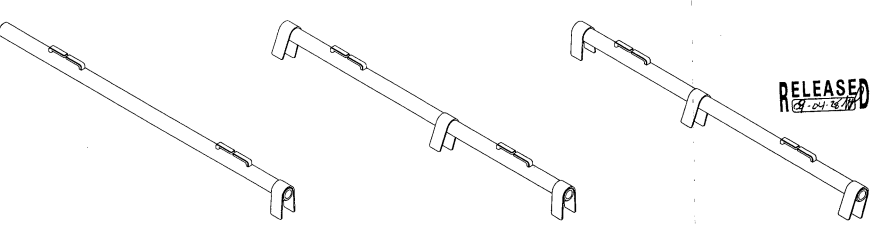
Page 1

											DQA:	Date:		
NCR: Y	'es	/ No				WORK ORDER NON-O	CON	VFORM	MANCE / UPD	ATE	0 A Cld-	Data		
						T Total Control Control					QA Closed:	Date:		
Vork Orde	٠.					DISPOSITION			AGAINST DEPARTMENT/PROCESS					
work Orde	·· -					Rework	7 	Skid-tube Crosstube			7	Water Jet	Engineering	
Part N	lo.					Scrap	1		Machining	Small Fab	Pro	d. Eng. Coor.	Quality	
	-					Use-as-is	1		noforming	Finishing	Rec/Stor	e/Packaging	Other	
NCR N	lo.					Work Order Update]		Large Fab	Composite]	Supplier]	
Root	\neg				Descri	ption of work order update	Ti	nitial	Acti	on	Sign &			
Cause		Date	Step	Qty		or Non-conformance	1	ief Eng	Descri	iption	Date	Verification	QC Inspector	
oc/Data							T							
quip/Tooling														
perator														
1aterial														
etup										,				
ther		:												
rocess														
upplier							İ]					
raining														
inapproved												<u> </u>		
						F	AUL	T CATE	GORY					
Landi					_	General	_	1		[-	-	_	٦	
	-	Bending				Bend	\perp	Grain		_	Ovalized	<u> </u>	Pressure/Forced	
		Centre No	ot Conce	ntric to	o/s	BOM/Route		Hardwa			Over/Under	 	Temperature/Cure	
	\vdash	Cracks				Broken/Damaged		4 `	ion Incomplete	<u> </u>	Part Incorre	<u> </u>	Weld	
	-	Crushed/0	Crimped			Burrs	_	4	tions Incomplete/L	Jnclear	Part Lost/M	issing	Wrong Stock Pulled	
		Cuffs			<u> </u>	Contamination	<u> </u>	-	enance	<u> </u> _	Part Moved			
		Heat Trea			_	Countersink		Mislabe		<u> </u>	Positioned \	_	7	
						Cut Too Short	_	Misrea	d		Power Loss	'Surge	Other	
						Drill Holes		Offset						
Torque Waves in Extrusion Drawing					 	Out of Calibration								
		Turning S	equence			Finish	Out of Sequence							
Wave/Twist in Tube						Folio		Outside	e Dimensions					

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

ITEM No. QTY -044 QTY -041 QTY -043 PART NUMBER DESCRIPTION D3572-041 GUIDE ASSEMBLY D3572-043 **GUIDE ASSEMBLY (UH-1)** GUIDE ASSEMBLY (UH-1) (OPP) D3572-044 D3572-1 TUBE 11 D3572-3 12 4 GUIDE 13 D3572-5 BRACKET DELETED AT REV C D3572-7 14

100834 pl 13-05-1



5

D3572-041 GUIDE ASSEMBLY

D3572-043 GUIDE ASSEMBLY (UH-1)

D3572-044 GUIDE ASSEMBLY (UH-1)

NOTES:
1) MATERIAL: NONE
2) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1
POWDER COAT GREY SANDTEX (4.3.5.6) PER DART QSI 005 4.3
3) TOLERANCES: PER DART QSI 018 UNLESS OTHÉRWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: IDENTIFY WITH DART P/N "D3572-XXX" USING FINE POINT PERMANENT INK MARKER
7) WEIGHT -041: 1.34 lbs
-043/-044: 1.42 lbs
8) WELDING: PER DART QSI 004

D	STAND	WN IN " B " SI ARDS, ADD R 09-017,	ZE FORMAT TO CURRENT -043, -044 FOR UH-1.	AJS	09.04.17				
С	REMOV	E D3572-7		LE	07.06.01				
В	FOR D3	573-3 0. 0 3 C	CHMF WAS 0.06; ADD TYP TO FILLET	LE	07.04.20				
Α	NEW IS	SUE		LE	07.03.29				
REV.			DESCRIPTION	DESCRIPTION BY DA					
DESIG	4	ЦE	DART AERO	SPACE	LTD				
DRAW	1	AS		HAWKESBURY, ONTARIO, CANADA					
CHECK	ED	A	DRAWING NO.		REV. D				
MFG. A	PPR.	(E	D3572		SHEET 1 OF 4				
APPRO	VED	-4	TITLE		SCALE				
DE APE	PR.	9	GUIDE ASSEMBLY	GUIDE ASSEMBLY					
DATE	09.0	4.17	COPYRIGHT © 2007 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND DOCUMENT OF SHEET OF SHEET OF SHEET OF THE STREET OF SHEET OF						

5 8 Ø1.00 REF **→**E 0.188 L→E 87-3 0.06 X 45° CMF MIN D3572-1 TUBE SECTION E-E C5-3 D3572-1 NOTES:
1) MATERIAL: 6061-T6 (T62) ALUMINUM TUBE 1.00 OD X 0.188 WALL
PER WW-T-700/6 OR AMS 4080 OR AMS 4082 OR AMS-QQ-A-200/8 OR AMS-QQ-A-225/8
REF DART SPEC M6061T61.000W.188 DESIGN DART AEROSPACE LTD DRAWN HAWKESBURY, ONTARIO, CANADA 2) FINISH: N/A
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: N/A
7) WEIGHT: 1.25 lbs CHECKED DRAWING NO. REV. D D3572 MFG. APPR. SHEET 3 OF 4 APPROVED TITLE SCALE

8

GUIDE ASSEMBLY

DE APPR. DATE

09.04.17

